The most important goal of the Comprehensive Plan is the first:

Protect and enhance Williamsburg's unique character as influenced by its iconic institutions – Colonial Williamsburg and the College of William and Mary – and as reinforced by the natural and manmade environment of its entrance corridors, open spaces, residential neighborhoods and people places.

Protecting this character is by necessity a joint effort of the entire community. The City needs to work closely with its major institutions – the Colonial Williamsburg Foundation and the College of William & Mary. Cooperation and coordination with James City County and York County is also important, since the character and visual quality of the major entrance corridors into the City transcend jurisdictional boundaries. Important open space needs to be preserved, maintained and made accessible through efforts such as enforcement of the standards of the Chesapeake Bay Preservation Act, public acquisition, delineation of greenbelt corridors, private dedication of easements, and passive recreational use.

This chapter deals with the built environment component of community character: historic preservation, design review and entrance corridors. The natural environment component, including greenbelts and open space, is discussed in Chapter 13 - Environmental Management. Each component is important separately, but collectively they define our community.





HISTORIC PRESERVATION AND DESIGN REVIEW

Recognition of the importance of history and historic preservation has strong roots in Williamsburg. When the capital of the Virginia colony was moved to the present site of Williamsburg in 1699, then Governor Nicholson prepared a detailed plan for the colonial city based upon Baroque city design principles, and including very specific standards – uniform setbacks for buildings, roof pitch, size of windows and specific prescriptions for street widths and the design of public buildings. Williamsburg began to decline after the capital was moved to Richmond in 1778, but was rescued through the generous support of John D. Rockefeller, Jr. The extensive restoration effort began in 1927 and continues today under the auspices of the Colonial Williamsburg Foundation.

But Williamsburg has continued to grow and change since its beginning. A neighborhood of fashionable Victorian style houses, referred to as Peacock Hill, developed north of the City on the old Wheatland Farm following the coming of the C&O Railroad in 1881. The establishment of other nearby residential areas such as Chandler Court, College Terrace and West Williamsburg Heights followed during the 1920s and 1930s. Residential neighborhoods continued to develop

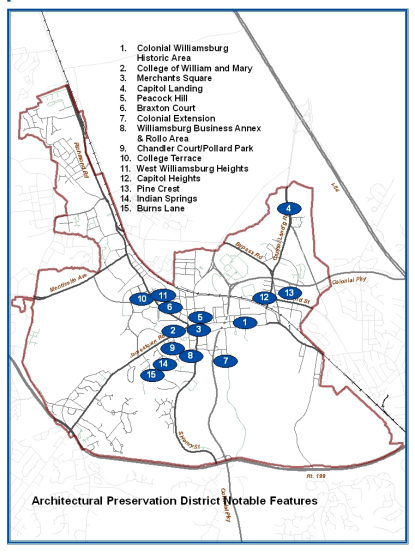
around the Downtown as the Colonial Williamsburg restoration effort matured in the 1940s and 1950s. As the Downtown area evolved into a tourist destination, shopping centers followed the suburban movement away from downtown in the 1950's. Developments of the past 20 years have seen the continued outward expansion of the Citv's residential areas: expansion. infill redevelopment of the commercial corridors; and major investments in the Downtown area including the development of the City Square area, the Prince George Parking Garage, College Corner Building, Municipal Building expansion, Tribe Square, SunTrust Bank, Health Evaluation Center Building, The Cooke Building, Griffin **Arms and Prince George Commons.**

Williamsburg has been involved in design review since its founding. Governor Nicholson's standards for the colonial capital and the carefully researched standards used by the Colonial Williamsburg Foundation in its restoration efforts are noteworthy precedents. Since 1958, Williamsburg has had an Architectural Review Board responsible for reviewing new construction in the City.

As recommended by the 1989 Comprehensive Plan, the City's historic preservation and design review efforts were

strengthened based on Sec. 15.2-2306 of the State Code. This allows the designation of historic areas and areas of unique architectural value, as well as delineation of areas contiguous to arterial streets or highways that are significant routes of tourist access to these designated areas. The architectural review section of the Zoning Ordinance was revised in 1991 and established an Architectural Preservation District (AP) and a Corridor Protection District (CP). The Architectural Review Board's duties include: review of all new construction and alterations to existing buildings in the AP and CP districts, review of signs in both districts; and review of demolition and relocation of buildings in the AP district. In the spring of 1994, the City's preservation program was recognized by the Virginia Department of Historic Resources when Williamsburg became the 13th Certified Local Government in Virginia.

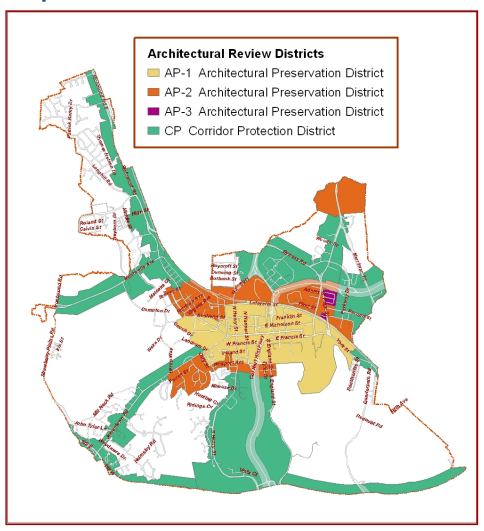
Map 4-1



Architectural Preservation District (AP)

While many associate Williamsburgs image and history with the restored colonial capital, Merchants Square, the Colonial Parkway and the College of William & Mary, there are also many other buildings and neighborhoods that have evolved over time. These contribute to a sense of history as well as to the visual character of the community, and enhance the setting of the Colonial Williamsburg Historic Area. These include the neighborhoods of Braxton Court, Chandler Court and Pollard Park (both on the National Register of Historic Places), Peacock Hill, College Terrace, West Williamsburg Heights, the downtown Richmond Road and Jamestown Road area, and the 18th century port of Capitol Landing (on the Virginia Landmarks Register). These areas should be protected from adverse influences and new uses, structures and signs should be in keeping with the character of the district. These significant areas are located on the map Architectural Preservation District - Notable Features (see Map 5-1). More details on the history and architectural character of each of these areas are contained in an appendix to the Design Review Guidelines.

Map 4-2



Corridor Protection District (CP)

The major entrance corridors provide significant routes of tourist access to the Colonial Williamsburg Historic Area and are included in the design review process as Corridor Protection Districts. These routes are identified on Map 5-2 Architectural Review Districts, and include the following streets: Richmond Road, Jamestown Road, Monticello Avenue, Lafayette Street, North and South Henry Street, Route 132, Visitor Center Drive, Bypass Road, Merrimac Trail, Capitol Landing Road, Parkway Drive, Second Street, York Street and Route 199.

Because these entrance corridors do not always neatly conform to jurisdictional boundaries, Williamsburg, James City County and York County need to work together to insure that corridor beautification efforts are coordinated. This was done in 2011 for the Route 60 East corridor that is detailed in the discussion of the York Street Entrance Corridor later in this chapter.

Architectural Inventory

As recommended in the 1989 Comprehensive Plan, a survey and assessment of architectural resources in the

Architectural Preservation District was completed in 1992. With the assistance of a matching grant from the Virginia Department of Historic Resources (DHR), a reconnaissance level architectural survey was conducted for all buildings over 50 years old in the AP district. The report from the survey identified 12 buildings and five districts for potential nomination to the National Register of Historic Places and the Virginia Landmarks Register. Based on the 1992 survey report, a listing of locally significant architecture and areas was created to assist the Architectural Review Board with their deliberations. This inventory was updated in 2013.

Architectural Review Guidelines

The 1989 Comprehensive Plan recommended the preparation of Design Review Guidelines, which were first adopted in 1993. The Guidelines assist the Architectural Review Board in reaching fair and objective decisions when reviewing proposals in the AP and CP districts. In 2013, a review and update of the Guidelines was conducted by the Architectural Review Board, Planning Commission and City Council. This resulted in updated Guidelines which were adopted by City Council in 2013. This extensive review process ensured that the Guidelines

reflect the City's goals for development and redevelopment as well as those for architectural preservation and design review. These Guidelines are the City's best tool for encouraging the preservation and improvement of its architectural character.

The guidelines are based in part on the Secretary of the Interior's Standards for Rehabilitation and Guidelines for Rehabilitating Historic Buildings, and distinguish between the different character of the AP and CP districts, and also between different parts of the AP District (AP-1, AP-2 and AP-3 Districts are designated). The most restrictive guidelines are in the AP-1 District adjacent to the Colonial Williamsburg Historic Area, the old campus of William & Mary, and the National Register Historic Districts of Pollard Park and Chandler Court. The Colonial Williamsburg Historic Area is the most important part of the AP district. To ensure that the integrity of this nationally significant resource is maintained for future generations, building projects are required to be based on documented historical and/or archaeological evidence. Development in the AP district is encouraged to be compatible with existing buildings and neighborhoods. In the CP district, development is encouraged which respects the overall character of the City and enhances the City's entrance corridors. Since it has been six years since

the last review, an update of the Design Review Guidelines is needed as a part of the Comprehensive Plan implementation process.

Archaeological Preservation

While the thrust of preservation activities in Williamsburg has centered on 17th, 18th and 19th-century American history, other remnants of Williamsburg's past still exist and can contribute toward an understanding and appreciation of the cultural landscape. Some of these prehistoric and historic resources include sites and structures occupied or used since the 17th century, as well as important 20th century sites. In order to determine the level of significance of these resources, the areas should be studied prior to any proposed development or redevelopment, and should be protected from adverse influences whenever possible.

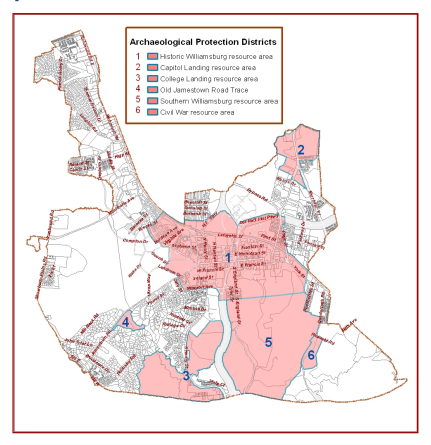
The City's known significant archaeological resources were identified in a Resource Protection Planning Process (RP3) study conducted by the Colonial Williamsburg Foundation for James City County, York County and the City in 1985 (revised in 1990). The 1989 Comprehensive Plan recommended that these areas be studied for

significant resources to provide a reasonable assurance that any future development or redevelopment in the City does not have an adverse impact on unidentified resources.

As a means of identifying all documented historic archaeological resources and predicting prehistoric archaeological resource areas in the City, an Archaeological Map Assessment Study was developed for the City by the Colonial Williamsburg Foundation.

As recommended in the 1989 Comprehensive Plan, an Archaeological Review section was added to the Zoning Ordinance in 1995. Five Archaeological Protection Districts were initially designated. These areas have been reevaluated with assistance from the Colonial Williamsburg's Department of Architectural and Archaeological Research, and new and re-adjusted districts are shown on the map Archaeological Districts. The City's Protection Archaeological Review Districts map should be revised to reflect these changes as part of the Comprehensive Plan implementation. The mechanism triggering archaeological review is the preparation of site plans and subdivisions within these districts. Archaeological surveys and evaluation reports must be undertaken as part of the development review process, with the Planning Commission acting as the archaeological review board. If significant archaeological resources will be adversely affected by the development project, the Planning Commission may require the modification of the site plan or subdivision plan to avoid the resources.

Map 4-3



Williamsburg's Role in the Civil War

At the outbreak of the American Civil War, Williamsburg was little more than a small southern college town with fewer than 2,000 inhabitants. The College of William & Mary and the Eastern Lunatic Asylum were the town's major institutions. In 1862 the Virginia peninsula between the James and York rivers became the corridor for the Union Army of the Potomac to advance on Richmond. Just east of town stretched the Williamsburg defensive line. The line consisted of 14 forts, commonly called "redoubts", which comprised the third Confederate line encountered by Federal troops during their advance toward Richmond. The Battle of Williamsburg was fought in wet and raw conditions on May 5, 1862. Nearly 20,000 troops fought within earshot of the town's inhabitants. Following the battle, the Confederate army continued its withdrawal toward Richmond, and Williamsburg fell under Federal martial law for the remainder of the war.

The development of plans for "Quarterpath at Williamsburg" by Riverside Healthcare System resulted in the construction of the 21 acre Redoubt Park on the east side of Quarterpath Road north of Tutter's Neck Pond. Redoubts #1 and #2, which supported the defense of Fort Magruder, have been

preserved and interpreted as a part of the park. The setting of these redoubts beside historic Quarterpath Road should be preserved, and to this end it is proposed to convert the gravel portion of Quarterpath Road to a paved multiuse path, rerouting automobile traffic through the adjoining Quarterpath at Williamsburg development along Redoubt Road and Battery Boulevard. This is detailed in Chapter 11 - Infrastructure.

ENTRANCE CORRIDORS

The City's ten entrance corridors present the initial character and image of Williamsburg to those traveling into the City, and are shown on the Map 5-4 Williamsburg Entrance Corridors:

Richmond Road from the City limits to College Corner **Monticello Avenue** from Ironbound Road to

Richmond Road

Jamestown Road from Route 199 to College Corner
North Henry Street/Route 132 from Bypass Road to
Lafayette Street

South Henry Street from Route 199 to Francis Street
Capitol Landing Road from Queen's Creek to the
Colonial Parkway

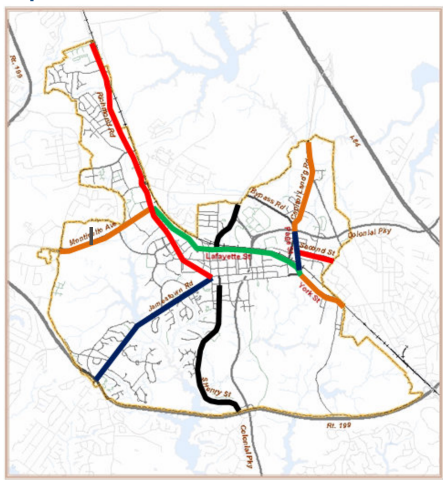
Second Street from the City limits to Page Street

Page Street from the Colonial Parkway to York Street

Lafayette Street from Richmond Road to York Street

York Street from the City limits to Page Street

Map 4-4



In 1994, the City commissioned LDR International, Inc. to prepare an Entrance Corridor Beautification Study to develop strategies, concepts and standards to promote the improvement and beautification of these corridors. Based on these standards, the following goals were established for the City's entrance corridors:

- Strengthen the concept of "gateway" and create a strong sense of arrival, offering a clear message that one is entering Williamsburg.
- Improve the functional and visual character of the corridors, while maintaining a balance between convenient vehicular access and a quality pedestrian environment.
- Achieve consistency in streetscape through simplicity of design, repetition of common landscape and streetscape elements, and placing of utilities underground.
- Implement street improvements with an appropriate scale and capacity to serve long-range traffic demands, while respecting the environment and scale of the surrounding neighborhoods.
- Support economic development by using publicly supported streetscape and landscape improvements to leverage and stimulate private investment.
- Promote intergovernmental cooperation to improve the

- City's major entrance corridors, recognizing that the visual quality of these entrances transcend jurisdictional boundaries.
- Reinforce standards contained in the Architectural Review Board's Design Review Guidelines.
- Develop design standards for landscaping, sidewalks, lighting and other streetscape elements, and incorporate these standards into the City's zoning regulations.

Corridor Specifics

Richmond Road

Richmond Road is the City's predominant commercial corridor, serving as a transition from James City County to the heart of the City at College Corner, where Richmond Road meets Jamestown Road at the College of William & Mary. Great strides have been made over the past 20 years to enhance this corridor, and the greatest accomplishment has been the undergrounding of overhead utility lines from College Corner to the Dominion Power Easement near the City limits. Only one-half mile of the three-mile corridor remains placed underground. to be Other recommendations that have been implemented include new street name and traffic signage, new City entrance

signs, requiring monument signs for commercial uses, wider brick sidewalks and landscaping from Merchants Square to Scotland Street, planting a substantial number of trees in the median of the dual-lane section of Richmond Road west of the Dominion Power easement, and planting additional street trees from Brooks Street to New Hope Road.

A number of improvements are still needed for the Richmond Road corridor. These include minimizing and consolidating the number of curb cuts for commercial properties, planting additional street trees where possible, and continuing to encourage the elimination or reduction of parking in front of commercial buildings (as has been done with Red, Hot and Blue, Applebee's, Chili's, and the General Store).

Monticello Avenue

Monticello Avenue is a scenic entrance corridor into the City from the west, connecting directly to Route 199 and Route 5 in James City County. The importance of this corridor has increased because of the completion of Route 199, the construction of the Williamsburg-James City County Courthouse, the New Town development in James City County, and the designation of Monticello Avenue as the primary entrance to the College of William & Mary. Adequate greenbelts of at least 50 feet should be maintained along

both sides of the road.

The Ironbound Road/Monticello Avenue intersection has been improved with new signage and landscaping identifying this entrance as an important gateway into the City. In the future, the wooded section of Monticello Avenue between Ironbound Road and Treyburn Drive should be improved as a "more refined parkway" without curb and gutter. A multi-use trail connecting the College with New Town in James City County and with improved pedestrian connections to High Street and the Williamsburg & Monticello Shopping Centers is planned to start construction in 2020.

The commercial section of Monticello Avenue, from Treyburn Drive to Richmond Road, has been greatly improved by underground wiring and landscaping. Additional improvements planned as part of the Midtown Row Redevelopment include on street parking, a cycle track, street trees, and new lighting.

Jamestown Road

Jamestown Road connects the Downtown area to Route 199 and Jamestown and serves as an important entrance from the southwest. Jamestown Road should continue to retain its residential character along its southwest portion,

with commercial uses limited to the area around the Route 199 intersection. Lake Matoaka provides a clear transition between the southwest portion of the corridor and its terminus at College Corner, with the campus of the College of William and Mary located along the north side bordered by residential and residential scale buildings along the south side of the road.

The "campus" character should be retained along the north side, but new development on the William & Mary campus should be compatible with the residential image of the south side. The lack of a sidewalk on the north side of the street in front of the College's Phi Beta Kappa Hall interrupts the pedestrian flow along the corridor in the College area, and this gap should be eliminated. The new sidewalk and pedestrian crosswalk at the corner of Ukrop Way and Jamestown Road has improved the connectivity between the campus and students who live at Ludwell Apartments. The maintenance of the College properties on the south side of Jamestown Road from Cary Street to the Undergraduate Admissions Office should be improved, since their physical condition detracts from the well-maintained character of the rest of the corridor.

North Henry Street/Route 132

The North Henry Street/Route 132 corridor is a major access

route from the north, connecting Interstate 64 with the Colonial Williamsburg Visitor Center and the Downtown. The portion of the route within the City (south of Bypass Road) retains its natural character because it follows the topography of the drainage swale, has little visible roadside development and has a heavily wooded edge.

The character of this corridor should be maintained by avoiding unnecessary pavement widening or excessive curb cuts. The City should continue to maintain the high quality landscaping at the northeast corner of North Henry Street and Lafayette Street, and the vacant lot on the southwest corner should be improved with landscaping and/or buildings as the City Square area is redeveloped.

South Henry Street

South Henry Street is the major access route from the south connecting Route 199 with the Downtown. More importantly, the road section north of College Landing Park follows the historic route connecting Colonial Williamsburg with its southern port at College Landing on College Creek. The route retains much of its "country road" character with a natural landscaped edge and varied topography.

The gateway character of the South Henry Street/Route 199 intersection should be emphasized by protecting and

enhancing the signage and landscaping in this area. The adjoining lower section of South Henry Street should continue to retain its rural character and the integrity of the historic route should be protected, and it should be continued to be designated as a greenbelt corridor. Views to College Creek, College Landing Park and the proposed Papermill Creek Park at the crossing of College Creek and South Henry Street should be emphasized through careful management of the roadside landscape. The mixed-use character of the corridor from Mimosa Drive to Francis Street should be retained and enhanced, and redevelopment on the west side of the street between Mimosa Drive and Ireland Street should respect both the residential character to the south and the "campus" character of the National Center for State Courts and the College of William & Mary Law School. Underground wiring from Mimosa Drive to Newport Avenue was completed in 2017.

Capitol Landing Road

Capitol Landing Road serves as an important entrance into the City from the north, and follows the approximate location of the original eighteenth century road from Capitol Landing on Queen's Creek into the Downtown. The present entrance corridor extends from the Route 143/Interstate 64 interchange in York County and continues across Queen's Creek (the corporate limits) for approximately one mile until it meets the Colonial Parkway and Page Street. The northern section from Queen's Creek to the Merrimac Trail intersection is predominantly undeveloped and wooded in character, while the remainder of the route to the Colonial Parkway is primarily commercial in character, with numerous opportunities for further development and redevelopment.

The section of the corridor from Queen's Creek to the Merrimac Trail intersection is an important "gateway" into the City, and its importance will be increased as the land adjoining the corridor is developed. A cluster subdivision on the west side of Merrimac Trail called Queen's Mary Port was approved for 41 lots in 2011. An important part of the design and approval was the provision of substantial landscape buffers along both Capitol Landing Road and Queen's Creek. The Queen's Creek buffer includes the future dedication of a conservation easement to the Williamsburg Land Conservancy to ensure its preservation. The majority of the road in this section is lined with mature trees and vegetation, and the greenbelt designation should be retained. The proposed future Capitol Landing Park at Queen's Creek will further enhance the character of this corridor.

As the commercial portion of this corridor is developed and redeveloped, redundant entrances to individual parcels should be eliminated or consolidated. Underground wiring with emphasis placed on removing cross street service lines, is being considered as part of the improvements planned to be completed by 2025. Sidewalks need to be extended toward Queen's Creek when the areas west of the Merrimac Trail intersection are developed.

Second Street

The Second Street corridor is dominated by auto-oriented commercial. The corridor was included in the Richmond Road and Second Street Streetscape Study, an in-depth analysis of the two commercial corridors that included specific recommendations for the visual improvement of the area. Suggestions included placing overhead utility lines underground, planting continuous street trees, improving the street lighting, screening of parking, new landscaping and signage. Based on this study, a specific streetscape plan for Second Street was developed and implemented in 1990-91. In 2017 and 2018 underground wiring and a road diet were completed.

There are several major parcels suitable for redevelopment east of Parkway Drive, which will present an opportunity to consolidate entrances and increase landscaping along the corridor. The placing of utilities underground should remain a future goal for this important corridor.

Page Street

Page Street is not really an entrance corridor, but it provides an important connection between three other entrance corridors: Capitol Landing Road, Second Street and York Street. The section between the Colonial Parkway and Second Street is largely residential in character, and the east side of the street from Second Street to the CSX Railroad is commercial in character. There is a major redevelopment opportunity at the southeast corner of Page Street and Penniman Road, and the design for this area should be carefully reviewed because it is just across the railroad tracks from the eastern end of the Colonial Williamsburg Historic Area. Placing overhead wires underground between Penniman Road and Monumental Avenue was completed in 2014. The character of Page Street is defined more by the buildings than the landscaping, and the Architectural Review Board should carefully evaluate plans for new and renovated building in this corridor.

Lafayette Street

Lafayette Street, like Page Street, is not a formal entrance corridor. However, it provides an important connection between York Street and Richmond Road. The western end is anchored by the Arts and Cultural District in the Midtown Planning Area and the eastern end is defined by the Colonial Williamsburg Historic Area. This corridor traverses residential neighborhoods, the Williamsburg Municipal Center, Matthew Whaley Elementary School, and the Historic Area. Landscaping has been installed along the CSX Railroad between Henry Street and Botetourt Street to beautify the area between the street and the railroad, and across the street the rear yard of Matthew Whaley Elementary School has been defined by a decorative fence and landscaping creating a well-defined street edge. The most noticeable future changes for this corridor will be in the Arts and Cultural District, which was established by City Council in February 2011 as a way to encourage and enhance the City's creative economy as an economic development initiative.

York Street

York Street enters the City from the east, and is the City portion of Route 60 from Route 199 to Page Street. This

corridor parallels the CSX Railroad tracks and supports several businesses and four major hotels. A large portion of the southern frontage is owned and used by the Colonial Williamsburg Foundation and is part of the Historic Area. The corridor terminates at the "Tri-Corner" intersection on York Street where Lafayette Street, Page Street and York Street intersect. In 1997, the City relocated the granite curb and widened the asphalt paving between Page and Lafayette Streets to accommodate truck turning movements. In addition, new brick sidewalks and painted crosswalks were installed.